Sheet 1 of 2

Form	Þ٦	rn.	.12	149

U.S. Department of Commerce Patent and Trademark Office ATTY. DOCKET NO. ATG 50037-2X1

SERIAL NO. 08/938,54

INFORMATION DISCLOSURE STATEMENT **BY APPLICANT**

(Use several sheets if necessary)

APPLICANT		
Bergsma,	et	al

FILING DATE May 28, 1999 GROUP 1645

				7	5
	AAY	2 F	1 19!	19	5
					£ 1.5
V	781	RAE	EM	RE	/

ı	I S	PAT	FNT	DOC	HIME	ENTS

Examiner Initial	 Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	<u>Translation</u> Yes I No	
	. `						

		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)				
	CA	Risold, et al., "Preprohypocretin (Orexin) and Prolactin-Like Immunoreactivity are				
CAG		Coexpressed by Neurons of the Rat Lateral Hypothalamic Area," Neuroscience Letters, 259:				
<u> </u>		pp. 153-156 (1999).				
405	CB	Schachter, et al., "Prolactin mRNA Exists in Rat Hypothalamus," Endocrinology, 114(5): pp.				
6WO		1947-1949 (1984).				
4.0	CC	Valatx, et al., "Mise en Evidence d'ARN Messagers de la Prolactine Apres Amplification				
PPO		Dans Le Cerveau Du Rat," C.R. Acad. Sci. Paris, 315(3): pp. 295-301 (1992) English Abstruction				
CD Emanuele, et al., "The Rat Prolactin Gene is Expressed in Brain Tissue: Detection of N						
DAS		and Alternatively Spliced Prolactin Messenger RNA," <i>Molecular Endocrinology</i> , <u>6</u> : pp.35-42				
(1992).						
CE Dutt, et al., "Prolactin, Central Nervous System and Behavior: A Critical Review						
Neuroendocrinology, 59: pp. 413-419 (1994).						
PAT	CF	De Lecea, et al., "The Hypocretins: Hypothalamus-Specific Peptides With Neuroexcitatory				
71.7		Activity," Proc. Natl. Acad. Sci. USA, 95: pp. 322-327 (1998).				
	CG	Grillon, et al., "Alteration of Dynorphin and Secretogranin II in the Prolactin Immunoreactive				
PAG		Neurons of the Rat Lateral Hypothalamus Upon Osmotic Stimulation," Neuroscience Letters,				
•		<u>208</u> : pp. 33-36 (1996).				
_	СH	Fuxe, et al., "Prolactin-Like Immunoreactivity: Localization in Nerve Terminals of Rat				
CAS		Hypothalamus," Science, <u>196</u> : pp. 899-900 (1977).				
	CI	Peyron, et al., "Neurons Containing Hypocretin (Orexin) Project to Multiple Neuronal				
PAY		Systems," The Journal of Neuroscience, <u>18(23)</u> : 9996-10015 (1998).				
EXAMINER		DATE CONSIDERED				
	PATE	ACIA ADUFFET 24 Aug 99				

•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to applicant. n:\ejh\applns_27atg\50037-2\x1\1449.doc

Form PTO-1449				nt of Commerce	ATTY. DOCKET NO.		Sheet 2 of 2 SERIAL NO.			
	r alchi anu mac		rademark Office	e ATG 50037-2X1		08/938,548	OIP	, E		
ı	NFOR	MATION DISCLOSUR	E STATEME	ENT	APPLICANT			• • •		
		BY APPLICAN	Т	Bergsma, et al.			MAY 2 8	1999		
	-	(Use several sheets if ne	cessary)		FILING DATE May 28, 1999		GROUP 1645	A TRADEN	AARK OFF	
				U.S. PATENT	DOCUMENTS					
Examiner Initial		Document Number	Date		Name	Class	Subclass	Filing Date		
								,		
		·								
			FC	PREIGN PATE	NT DOCUMENTS					
		Document Number	Date		Country	Class	Subclass	<u>Tran</u> Yes	slation I No	

					- Marketon				<u></u>	
	CJ				uthor, Title, Date, Pertinent		to the Periv	accular		
DAG		Alonso, <i>et al.</i> , "Axons Containing a Prolactin-Like Peptide Project into the Perivascular Layer of the Median Eminence: An Immunocytochemical Light and Electron Microscope								
		Study in Adult and Infant Rats," <i>Neuroendocrinology</i> , 48: pp. 39-44 (1988).								
	CK	Clapp, et al., "The Prolactin Gene is Expressed in the Hypothalamic-Neurohypophyseal								
dbe					to a 14-kDa Fragm . <u>91</u> : pp. 10384-103		tivity Like	16-kDa		
	CL				ogranin II in the Pr		unoreactive	e Neuro	ns of	
GOE		j .			Situ Hybridization		cytochemic	al Stud	y,"	
					: pp. 113-119 (199					
RAG	CM	Paut-Pagano, et a Brain," Neuroena			ibution of Prolactii 82-695 (1993).	n-Like Immu	inoreactivit	y in the	Kat	
	CN				of Fos-Immunorea	ctivity in Pro	lactin-Like	Contai	ining	
Sed				Hypothalan	nus After Insulin T	reatment," Λ	leuroscienc	e Letter	rs,	
	00	168: 11-15 (1994	•	C. (1 E	·		I D 1 4			
bag	СО	I .		_	ression of Dynorphateral Hypothalamu				pp.	
				1.5					- 6	
	<u> </u>	<u></u>			T 5.475 604/0/75055					
EXAMINER					DATE CONSIDERED					

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to applicant.

n:\ejh\applns_27atg\50037-2\x1\1449.doc